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**ELECTRONIC ARTS: Electronic Arts ships Need For Speed II for the
Playstation**

M2 Presswire, pN/A

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TEXT:

M2 PRESSWIRE-22 July 1997-ELECTRONIC ARTS: Electronic Arts ships Need For
Speed II for the Playstation (C)1994-97 M2 COMMUNICATIONS LTD

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* Sequel to best-selling Need For Speed delivers new supercars,
international tracks, immersive 3-D world, and multiplayer capabilities
Electronic Arts (Nasdaq: ERTS), a leading global interactive
entertainment software company, announced it has begun shipping Need For
Speed II for the PlayStation, a sequel to the chart-topping Road & Track
Presents: Need For Speed title. Need For Speed II is a realistic racing
simulation with a variety of new key features such as: eight new
authentically modeled supercars based on manufacturers specifications, an
immersive 3-D world, new international tracks, and multiplayer
capabilities.

For the first time, Need For Speed II brings together some of the
fastest cars on the road and replicates them on screen in precise detail.

The car manufacturers provided Electronic Arts with supercar
performance statistics, detailed measurements, exact manufacturer
specifications and guidance throughout the development process. This
ensured that the cars in the game are representative of their real life
counterparts in every detail -appearance, sound and performance.

Players racing on their PlayStation are able to feel the different
speeds, handling and unique characteristics inherent in each of the
supercars.

Measured by both price and performance, Need For Speed II allows
players to race a dream lineup of untouchable supercars:

*Ferrari F-50 - This is Ferrari's premier road car. A tribute to their
50th anniversary, this low-slung Italian supercar has a price tag of
\$500,000 and delivers a 202 mph top speed from its 513 bhp engine.

*Ford GT90 - Innovative modular technology allows the fusing of two
separate engines in Ford's GT90 concept car, producing a hybrid V12 with an
amazing 720 bhp.

*ISDERAT Commendatore 112i - This gull-winged, finely tuned, 212 mph
supercar is hand-built in a workshop in Leonberg, Germany.

*Italdesign Cal - This V-10 powered concept car was designed for one
of Italy's leading supercar manufacturers.

*Jaguar XJ220 - Jaguar's stylish and bold entry into the supercar
market offers top speeds of 213 mph from its 542 bhp engine.

*Lotus Esprit V8 - This reworked Lotus is equipped with the same twin
turbo-charged V8 as Lotus' GT1.

*Lotus GT1 - This soon to be released exotic road car version of
Lotus' new LeMansT race car is complete with a lightweight carbon fiber
body, a 350 bhp engine and an acceleration rate of 0-60 mph in 3.8 seconds.

*McLaren F1 -This is the fastest and most expensive (\$900,000)
production car in the world with a top speed of 231 mph, a 627 bhp engine,
and an acceleration rate of 0-60 mph in 3.2 seconds.

In addition to the new cars available in the game, Need For Speed II's
3-D engine gives the player a more detailed, beautiful and realistic
driving experience on the new international tracks located in places like
Norway, Nepal, Greece, Australia, and Vancouver, Canada. These roads
feature varying terrain such as coastline, urban, alpine, lakes and
deserts, and challenging road surfaces of pavement, snow, cobblestone and

gravel.

Need For Speed II gives players a more immersive **experience** than its predecessors via a totally 3-D environment. Cars can now be driven in any direction as well as off-road, so that players can take a grassy shortcut to beat an opponent. The **camera** view players select also adds to the **game**'s realism. There are four **racing views**: in-car, tail-, heli- and road-cam, and nine replay **cameras**.

If players choose the realistic car (dashboard) view, they can remain in-car at all times whether power sliding around corners, spinning out or flipping in a crash. Novel, 3-D animated objects such as windmills and news kiosks are found on tracks, many of which can be hit or knocked into an opponent's path.

This 3-D world is made more dramatic with the inclusion of an interactive, performance-based music system, where the music keeps pace with the onscreen action.

Other new features in Need For Speed II include car setup options for greater control over the cars such as: downforce, gear ratios, steering controls and color choices. For more variety, a new arcade mode has been added to deliver a faster racing experience. There are also more than 15 new vehicles, which constitute traffic, on the road. Some of those vehicles include: a tractor trailer cab, a school bus, pick up trucks, and a variety of traditional cars.

Need For Speed II also allows players to compete one-on-one with a split screen option. In addition, the game sports a multimedia reference section where players learn more about each car. This includes videos, slide shows as well as narrated history and performance statistics. Video of the cars in action were filmed in Italy and the UK and are included to give car enthusiasts the chance to see them live.

Need For Speed II has a suggested retail price of \$49.95 for the PlayStation. More information on the game is available on EA's home page at <http://www.nfs2.com>.

Electronic Arts, headquartered in San Mateo, California, is a leading interactive entertainment software company. Founded in 1982, Electronic Arts posted revenues over \$530 million for fiscal 1996.

The company develops, publishes and distributes software worldwide for personal computers and advanced entertainment systems such as the PlayStation and Sega Saturn. Electronic Arts markets its products worldwide under five brand names: Electronic Arts, EA SPORTS, ORIGIN Systems Inc., Bullfrog Productions Ltd. and Jane's Combat Simulations.

Electronic Arts has international subsidiaries in Australia, Canada, France, Germany, Japan, Singapore, South Africa, Spain, Sweden, and the United Kingdom, and US development operations in San Mateo, Calif.; Baltimore, Maryland; Austin, Texas; and Seattle, Washington.

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